

PALM INTRANET

Day : Sunday
 Date: 8/8/2004
 Time: 20:35:55

Inventor Name Search Result

Your Search was:

Last Name = CAYTON

First Name = ROGER

Application#	Patent#	Status	Date Filed	Title	Inventor Name 15
<u>60574907</u>	Not Issued	020	05/27/2004	ENHANCED SCRATCH RESISTANCE OF ARTICLES CONTAINING A COMBINATION OF NANOCRYSTALLINE METAL OXIDE PARTICLES, POLYMERIC DISPERSING AGENTS, AND SURFACE ACTIVE MATERIALS	CAYTON, ROGER H.
<u>60354184</u>	Not Issued	159	02/04/2002	AQUEOUS DISPERSION OF NANOCRYSTALLINE METALS AND METAL OXIDES	CAYTON, ROGER
<u>60338887</u>	Not Issued	159	11/03/2001	NANO-STRUCTURED COMPOSITIONS	CAYTON, ROGER H.
<u>60299781</u>	Not Issued	159	06/20/2001	NON-AQUEOUS DISPERSION OF NANOCRYSTALLINE METAL OXIDES	CAYTON, ROGER H.
<u>10357941</u>	Not Issued	030	02/04/2003	STABLE DISPERSIONS OF NANOPARTICLES IN AQUEOUS MEDIA	CAYTON, ROGER H.
<u>10287144</u>	Not Issued	030	11/04/2002	NANOSTRUCTURED COMPOSITIONS	CAYTON, ROGER H.
<u>10174955</u>	Not Issued	071	06/20/2002	NON-AQUEOUS DISPERSION OF NANOCRYSTALLINE METAL OXIDES	CAYTON, ROGER H.
<u>09726686</u>	Not Issued	071	11/29/2000	SUBSTANTIALLY TRANSPARENT, ABRASION-RESISTANT FILMS CONTAINING SURFACE-TREATED NANOCRYSTALLINE PARTICLES	CAYTON, ROGER
<u>09338331</u>	6274530	150	06/22/1999	FLUID HYDROCRACKING CATALYST PRECURSOR AND	CAYTON, ROGER H.

				METHOD	
<u>09150451</u>	<u>6059962</u>	150	09/09/1998	MULTIPLE STAGE SULFUR REMOVAL PROCESS	CAYTON , ROGER H.
<u>09150309</u>	<u>6024865</u>	150	09/09/1998	SULFUR REMOVAL PROCESS	CAYTON , ROGER H.
<u>08890057</u>	<u>5916129</u>	150	07/09/1997	CONTROL OF EXHAUST EMISSIONS FROM AN INTERNAL COMBUSTION ENGINE	CAYTON , ROGER H.
<u>08827191</u>	<u>5954945</u>	150	03/27/1997	FLUID HYDROCRACKING CATALYST PRECURSOR AND METHOD	CAYTON , ROGER H.
<u>08625935</u>	<u>5853565</u>	150	04/01/1996	CONTROLLING THERMAL COKING	CAYTON , ROGER
<u>08564479</u>	<u>5687565</u>	150	11/29/1995	CONTROL OF EXHAUST EMISSIONS FROM AN INTERNAL COMBUSTION ENGINE	CAYTON , ROGER H.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page